APR 1 7 2008

BLAKELY SOKOLOFF TAYLOR &

8055 East Tufts Avenue, Suite 1300

Denver, Colorado 80237 (303) 740-1980 - Phone

ZAFMAN
A LIMITED LIABILITY
PARTNERSHIP INCLUDING
LAW CORPORATIONS

(303) 740-6962 - Fax

FACSIMILE TRANSMITTAL SHEET

Deliver to: Examiner Tsegaye, Saba	
Firm Name: BSTZ	
Fax Number: (571) 273-8300	telephone No.:
From: Gordon Lindeen	
Date: April 17, 2006	Time:
Operator: Deb Casias	Matter: Serial No.: 09/675,274
Number of pages including cover shee	et:2
Message:	
•	•
DRAF	T ONLY
	TONET
,	<u> </u>
,	
CONFIDE	NTIALITY NOTE

The documents accompanying this facsimile transmission contain information from the law firm of Blakely Sokoloff Taylor & Zafman LLP that is confidential or privileged. The information is intended to be for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, be aware that any disclosure, copying, distribution, or use of the contents of this faxed information is prohibited. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the retrieval of the original documents at no cost to you.

IF YOU EXPERIENCE ANY DIFFICULTY IN RECEIVING THE ABOVE PAGES, PLEASE CALL (303) 740-1980 AND ASK FOR THE OPERATOR NAMED ABOVE.

Not for Official Entry

Our Docket No.: 15685P052

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	
Uhlik) Examiner: Tsegaye, S.
Application No.: 09/675,274) Art Group: 2662
Filed: September 29, 2000) }
For: Radio Communications System with A Shared Broadcast Channel) _)

PROPOSED CLAIM

1. (Currently Amended) A method comprising:

transmitting a first broadcast message in a broadcast channel at a first specific time within a first assigned slot of a predetermined frame from a first broadcasting terminal of a radio communications system, the first broadcast message including a first broadcast information sequence, the first broadcast information sequence containing no explicit channel assignment and no explicit broadcasting station assignment;

transmitting a second broadcast message in the broadcast channel at a second specific time within a second assigned slot of the predetermined frame from a second broadcasting terminal of the radio communications system, the second broadcast message including a second broadcast information sequence; and

receiving a request message at the first broadcasting terminal from a user terminal in response to the first broadcast message, the request received message being timed relative to the first broadcast message to indicate that the message is directed to the first broadcasting terminal and not to the second broadcasting terminal, the request message containing no explicit identification of the first broadcasting terminal distinguish the received message as being directed to the first broadcasting terminal.

Not for Official Entry